Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (canceled).

Claim 2 (currently amended): A method for eall forwarding in a communications network-providing team functions as claimed in Claim 17, wherein a call acceptance group is set up for each first subscriber line.

Claim 3 (canceled).

Claim 4 (currently amended): A method for eall-forwarding in a communications network-providing team functions as claimed in Claim—1_7, wherein the first and second operating modes are signaled on at least one of the first subscriber line and a second subscriber line.

Claim 5 (currently amended): A method for call forwarding in a communications network providing team functions as claimed in Claim—1_7, wherein a call made to a first subscriber line is transferred in the first operating mode, following input of user information, to the at least one further second subscriber line on which the call made to the first subscriber line was signaled, and a call diverted to a second subscriber line is picked up in the second operating mode, following input of user information, on an associated first subscriber line.

Claim 6 (currently amended): A method for eall-forwarding in a communications network providing team functions as claimed in Claim—1_7, wherein a call made to a first subscriber line is diverted to the second subscriber line on which corresponding user information was first entered.

Appl. No. 09/825,084

Claim 7 (new): A method of providing team functions encompassing multiple communications systems in a communications network having first, second and third subscriber terminals, each subscriber terminal having at least one subscriber line associated therewith, the method comprising:

assigning said first, second and third subscriber lines to a call acceptance group; receiving a call made to said first subscriber terminal on a first subscriber line;

in a first operating mode switching the call to the first operating terminal and signaling the call in parallel on said second subscriber line for call answering on said second subscriber terminal in a second operating mode switching the call to said second subscriber terminal and signaling said call in parallel on the first subscriber line and on the second subscriber line for call answering on said first and second subscriber terminals.